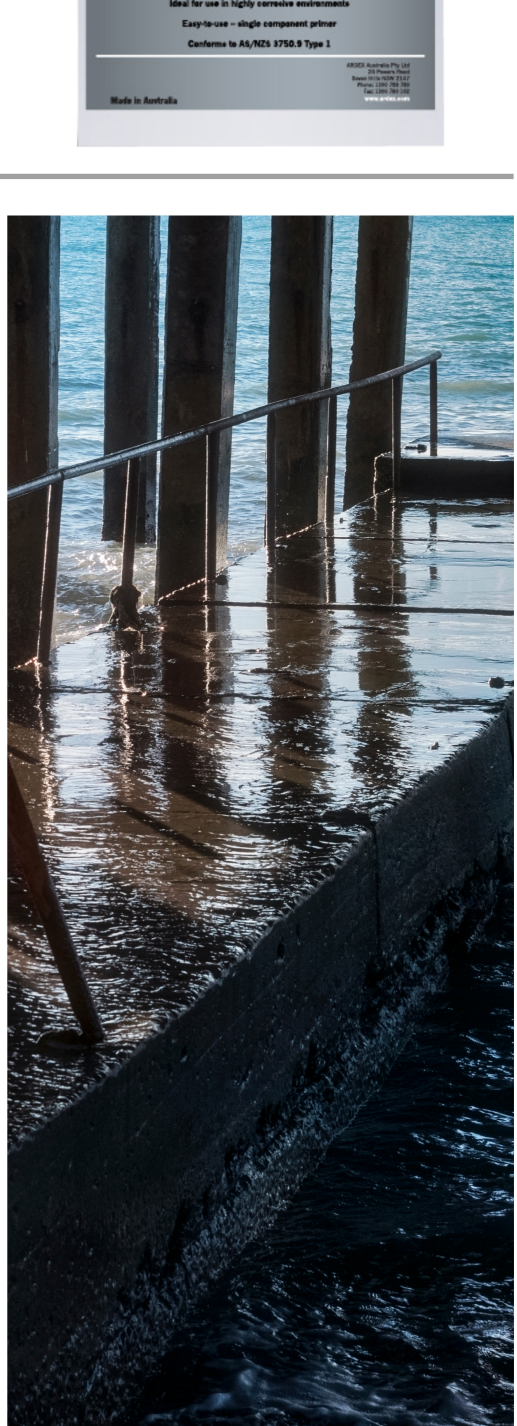
ARDEX BRX 60 LO SACRIFICIAL ZINC ANODES FOR CATHODIC PROTECTION

ARDEX BRX 60 LO Low Output Anodes are for use within concrete where repairs due to reinforcement corrosion are required. The anodes provide cathodic prevention to incipient anodes (halo effect) or corrosion control to limit corrosion rates of corroding bars embedded in original concrete. It is recommended for use in conjunction with the ARDEX BR Repair Mortar Range for ultimate corrosion prevention.

- For extra heavy duty corrosion protection
- Ideal for use in corrosive environments
- Simple, easy installation
- Cost-effective
- No wiring or external power source needed

Typical Uses

- Columns, beams and slabs
- Balconies
- Durant and in the cost for address



Sacrificial Zinc Anodes for Cathodic Prevention

ARDEX BRX 60 LO

- No risk of prestressing from over protection
- Does not require regular maintenance
- 60gm zinc with patented activation base
- Non-expansive

• 125 x 50 x 25mm

Size

- Conforms to AS/NZS 3750.9 Type 1
- Pre-coated in activation paste

•	Precast	and	in-situ	cast	taçades

- Pipes
- Foundations
- Wharf beams & soffits
- Car parks
- Retaining walls
- Tunnel linings

Packaging	Code
1 anode	25304

To find out more call 0800 227 339 or visit www.ardex.co.nz

